

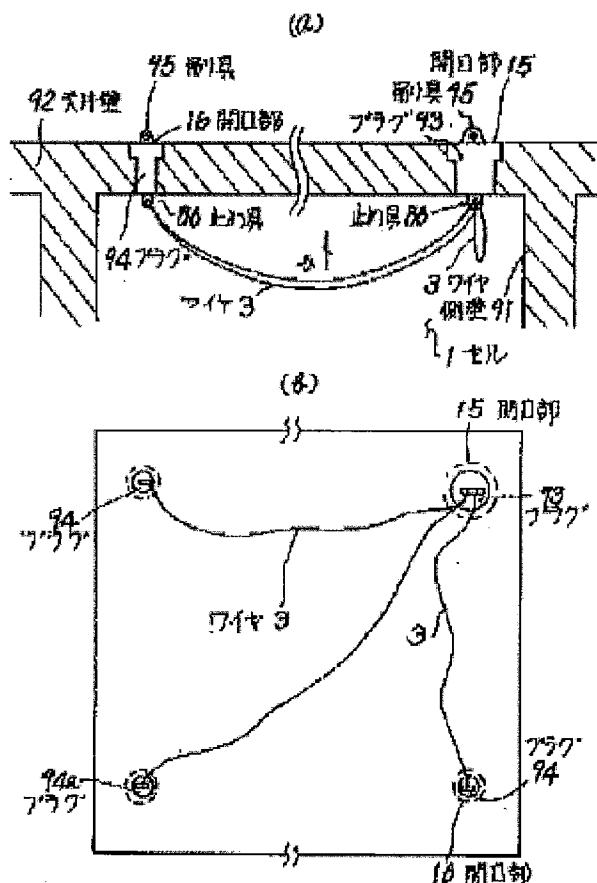
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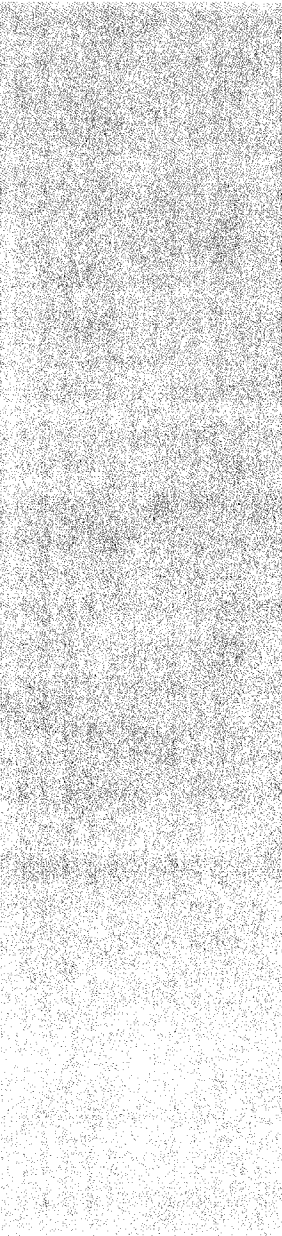
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Abstract of JP5245781

PURPOSE: To enable a job for maintenance work to be carried out through remote control in keeping both in and out rooms interrupted intact by installing a first plug for uplifting an adjustable suspension scaffold free of lifting motion via a wire, and a second plug being fitted from the second opening installed in a ceiling in the room, closing it, and pulling the scaffold in the horizontal direction as the wire, respectively.

CONSTITUTION: A first plug 93 is fitted in a first opening 15 installed in a room ceiling 92 from the outside, filling up this opening 15. Next, an





adjustable
suspension
scaffold is uplifted
via a wire 3. At this
time, this scaffold
is equipped with a
maintenance tool,
and maintenance
work is carried out
by means of
remote control. In
addition, a second
plug 94 is fitted in
a second opening
16 installed in this
room ceiling 92
from the outside,
filling up this
opening 16, and
this suspension
scaffold is pulled
in the horizontal
direction via the
wire 3. With this
constitution, the
scaffold is
approached to an
optional
maintenance spot
in the room,
through which the
maintenance work
can be done
through the
remote control in
keeping both in
and out rooms
interrupted intact.

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